FIG. 1

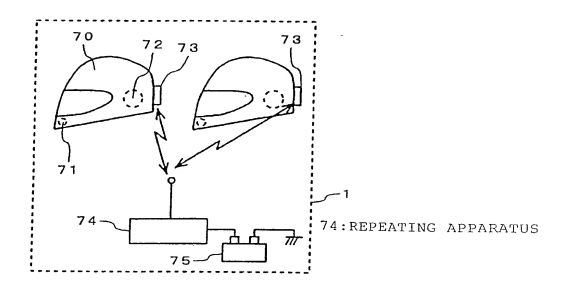
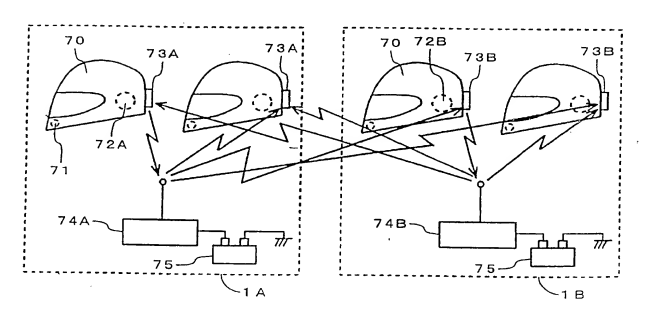
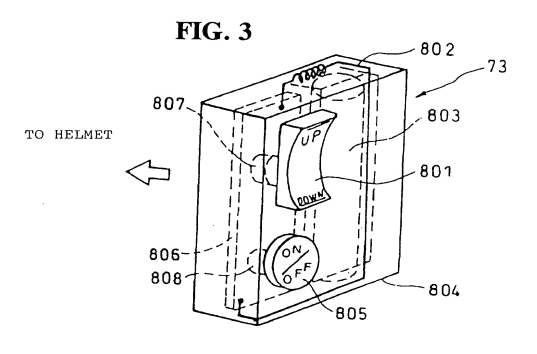


FIG. 2



74A,74B: REPEATING APPARATUS



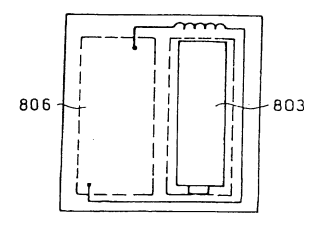
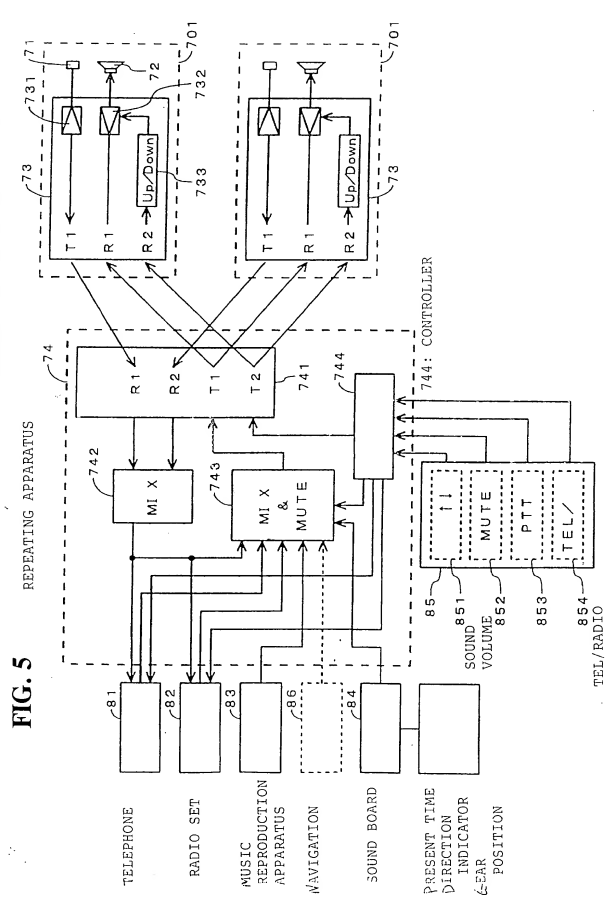


FIG. 4

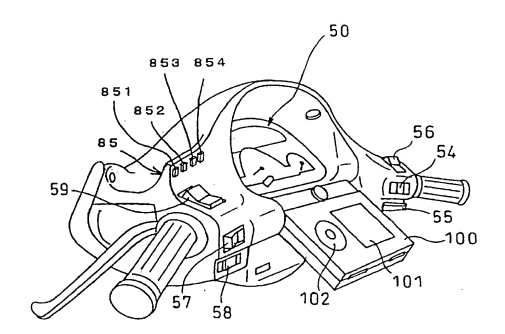
741:TRANSMISSION-RECEPTION SECTION

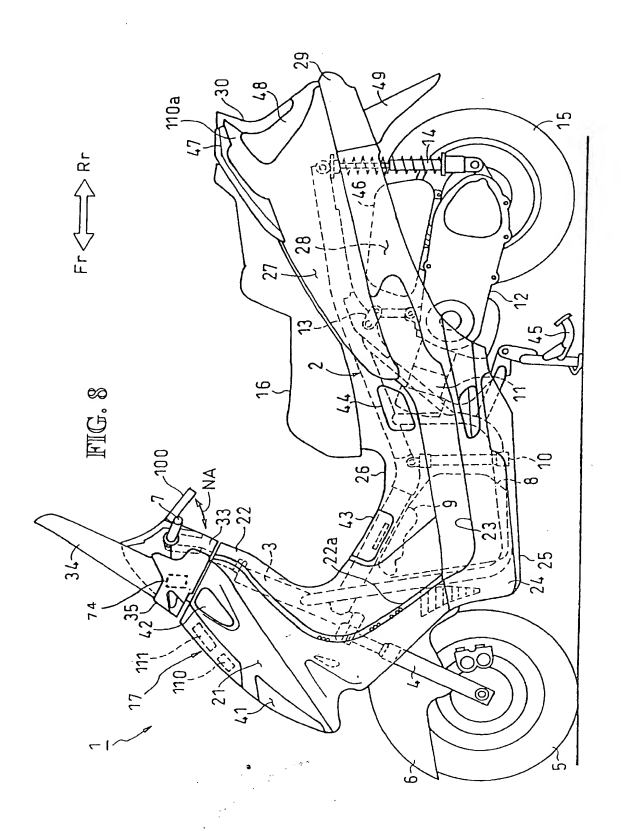


## FIG. 6

Operation switch	Controller		MIX & MU	rE output	(to TC)	
		TEL	Radio	Music	Sound	Mix
	Sound volume					
Sound volume↑↓	increasing/decreasing	0	0	0	0	0
	signal					
MUTE	MUTE signal	0	0	MUTE	MUTE	MUTE
TEL/radio	TEL/radio changeover					
on	Control of the	O/MUTE	MUTE/O	MUTE	MUTE	0
	selection side					
Off	•	0	0	0	0	0
			Controller Sound volume increasing/decreasing signal MUTE signal TEL/radio changeover Control of the selection side	Controller  Sound volume  increasing/decreasing  signal  MUTE signal  TEL/radio changeover  Control of the  selection side  - O	Controller  Sound volume  increasing/decreasing  signal  MUTE signal  TEL/radio changeover  Control of the  selection side  - O	Controller

**FIG.** 7





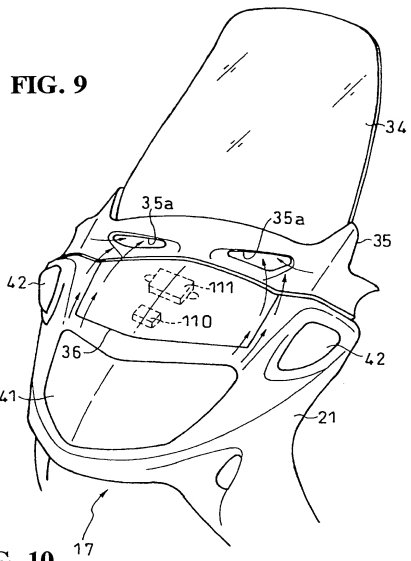


FIG. 10

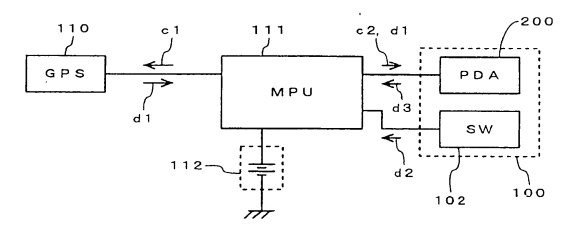


FIG. 11

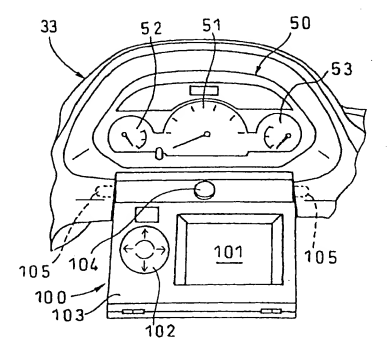
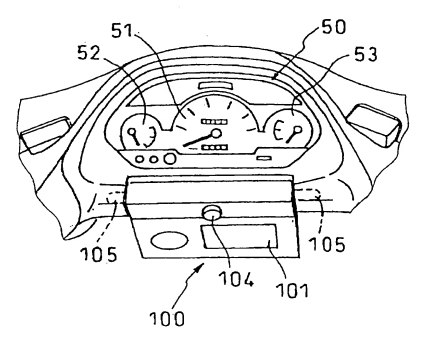
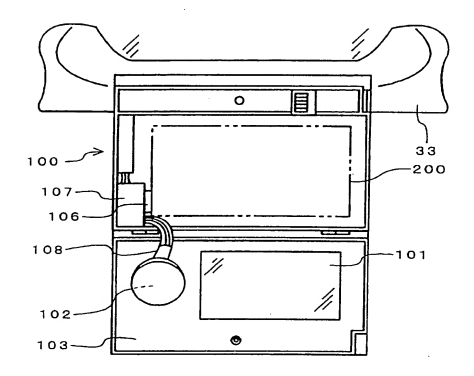


FIG. 12





**FIG. 13** 

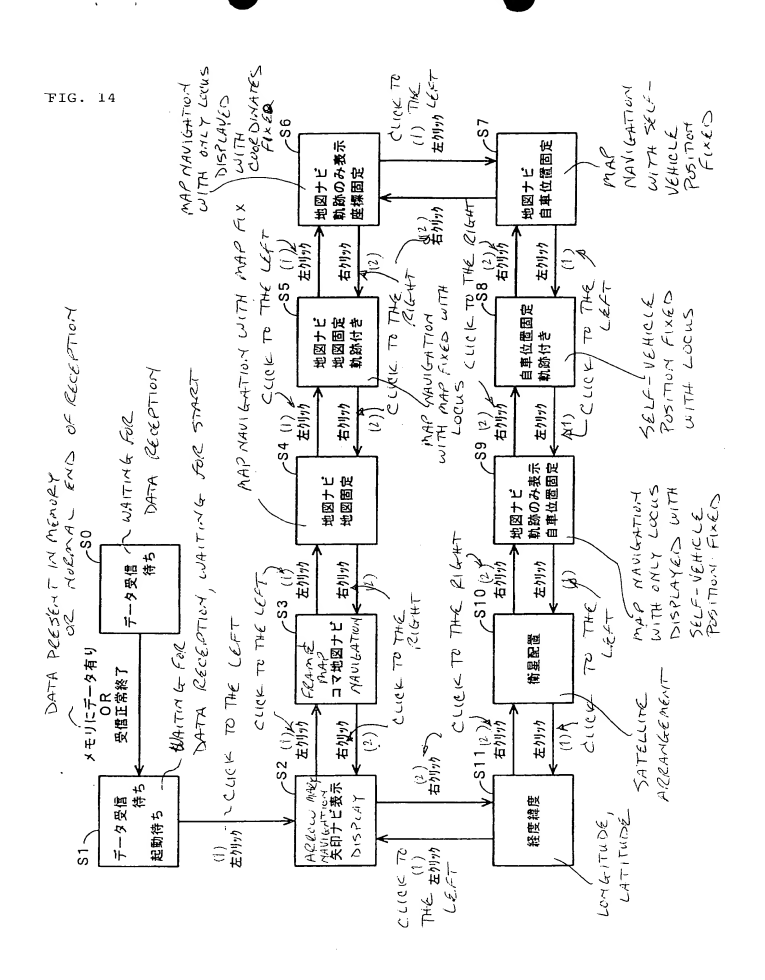
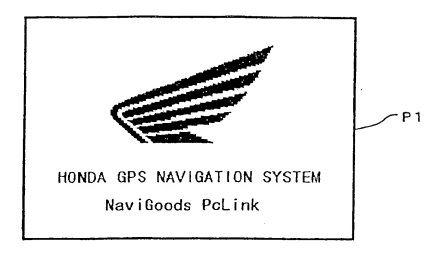


FIG. 15



**FIG. 16** 

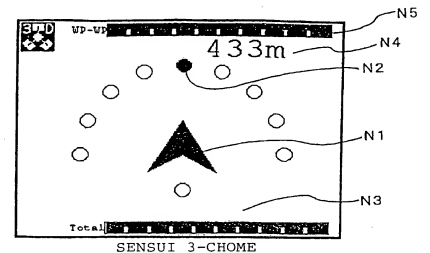
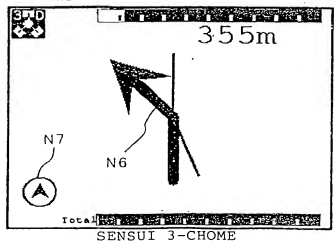
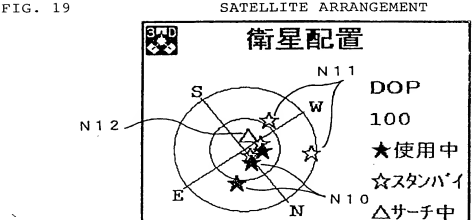


FIG. 17

WP APPROACH



(1) DENNY'S (2) MUSASHINO LINE (3) CENTER MIHARA FIG. 18 (4) SEVEN-ELEVEN (5) MIHARA 1 (6) SHELL (7) FIFTH ELEMENTARY SCHOOL g(8)MIHARA 5 (9) HELLO WORK (10) HONDA GIKEN ASAKA (11) TOPPAN PRINTING (12) SENSUI 3 (13) SENSUI 3 (14) MIZONUMA (7)泉水浄水場 (15) MIZO (18) (16) NISSAN PRINCE 200m (17) SENSUI FILTRATION PLANT (18) SENSUI 2 N8 (19) OHKI SHINDO KOGYO



SATELLITE ARRANGEMENT

IN USE

STANDBY

UNDER SEARCH

FIG. 20



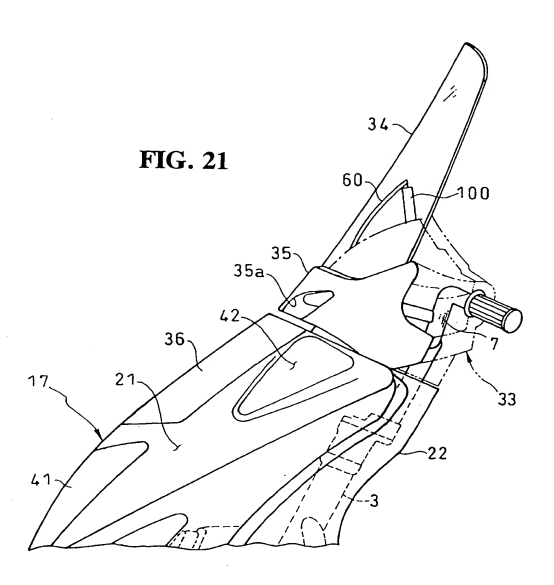
DOP VALUE

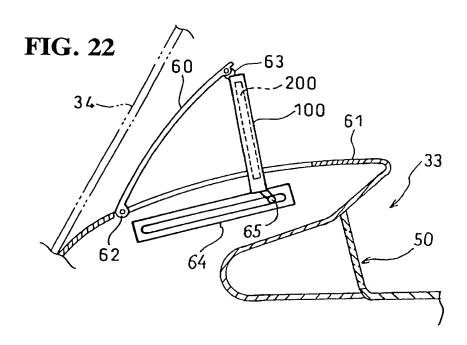
VELOCITY

LATITUDE: 35°48'16.5" NORTH

LONGITUDE: 139°34'53.1"

EAST





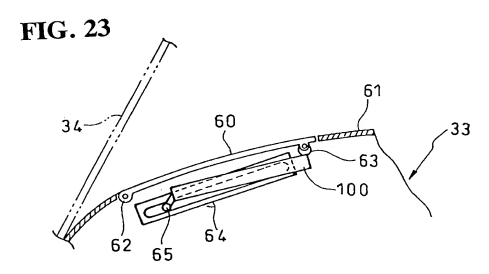


FIG. 24

